Box 1:


Intercom, Cable Connector Wiring (Male): No. DC-594-U, 1957 and CSX-1-SMP Connections, 1963


CSX-1 File Numbers: Librarian's Copy, including instructions, programming, operation, test results, 1962-65

CSX-1 Numbering Systems, including Switch, Connector and Relay Indexes, ca. 1966, 1975

Addendum for the 16384-RZ-64 Magnetic Core Memory: Built for the University of Illinois, Ampex Computer Products, March 1966

Magnetic Core Memory Addendum Ampex, revised May 1966

Memory System specifications, Service Reports, Spare Parts Lists and Memoranda, 1965-66

Technical Manual for 16384-RZ-64 Magnetic Core Memory, with drawings and tables, Ampex, April 1965

Box 2:

CSX-1 Interrupt Sequences, Data Interfaces, Input and Output, and Connections, ca. 1965

CSX-1 Engineering Details, compiled by Jack Stifle (2 folders), 1961

Program Routine: Auxiliary Library, Librarian's Copy, 1963

CSX-1 Flowcharts, Diagrams and Tables, 151 p., 1962-64, 1966, 1975

<table>
<thead>
<tr>
<th>Name</th>
<th>Page</th>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>BREAKPOINT</td>
<td>5</td>
<td>DC-1012-U</td>
</tr>
<tr>
<td>BLACK BOX LOGIC</td>
<td>6-7</td>
<td>DF-959-U; DD-978-U</td>
</tr>
<tr>
<td>FETCH CONTROL</td>
<td>8-12</td>
<td>DF-959-U; DC-1010-U; DC-1011-U; DC-1012-U; DC-1013-U; DC-1320 - DD-1322</td>
</tr>
<tr>
<td>MAIN CONTROL</td>
<td>13-16</td>
<td>DF-853-U; DF-890-U; DF-955-U</td>
</tr>
<tr>
<td>AMPEX MEMORY INTERFACE</td>
<td>16</td>
<td>DF-883-U; DF-902-U; DD-1319</td>
</tr>
<tr>
<td>MAIN CONTROL DECODE LOGIC</td>
<td>25-26</td>
<td>DF-910-U; DC-1026-U</td>
</tr>
</tbody>
</table>
ORDER DECODE (f,v,b,n) 21-24 DF-863-U; DF-864-U; DF-865-U; DF-867-U

Name Page Numbers

INVALID ORDER CIRCUIT 20 DF-880-U

DESTINATION SELECTORS 37-41 DF-915-U; DF-914-U; DF-916-U; DF-918-U; DF-917-U

A1 SWITCH, LOGIC & SELECTORS 65-75 DF-858-U; DF-857-U; DF-936-U; DF-931-U; DF-932-U; DF-937-U; DC-1014-U

A2 SWITCH, LOGIC & SELECTORS 76-81 DF-896-U; DF-893-U; DF-943-U; DF-940-U; DF-939-U; DF-938-U

ADDER 82-102 DF-920-U; DF-886-U; DF-876-U; DF-870-U; DF-874-U; DF-852-U; DF-899-U; DF-901-U; DF-903-U; DF-909-U; DF-907-U; DF-913-U; DF-854-U; DF-897-U

REGISTER GATE GENERATORS

Order Register One 17 DF-851-U

L Register 27 DF-895-U

P Register 29 DF-895-U

Z Register 31-32 DF-882-U; DF-868-U

Y Register 35 DF-885-U

I Register 62 DF-892-U

R1-R6 Registers 53 DF-881-U

R1' Registers 49 DF-862-U

RC Register 42 DF-992-U
REGISTERS

Order Register One 18  DF-878-U
Order Register Two 19  DF-879-U
L Register 28  DF-884-U
P Register 30  DF-889-U

Name  Page  Numbers
Z Register 33, 34  DF-869-U; DF-866-U
Y Register 36  DF-877-U
RC Register 43  DF-921-U
RC' Register 45  DF-873-U
RS Register 46-48  DF-875-U; DF-919-U; DF-923-U
R1' Register 50-51  DF-861-U; DF-860-U
R1 Register 54  DF-859-U
R2 Register 55  DF-924-U
R3 Register 56  DF-926-U
R4 Register 57  DF-925-U
R5 Register 58  DF-924-U
R6 Register 59  DF-927-U
R7 Register 60  DC-1009-U
INDEX REGISTER END CONNECTIONS 61  DF-891-U
RC' CONTROL LOGIC 44  DF-871-U
RS CONTROL LOGIC 46  DF-875-U
<table>
<thead>
<tr>
<th>Name</th>
<th>Page</th>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS² CONTROL LOGIC</td>
<td>47</td>
<td>DF-919-U</td>
</tr>
<tr>
<td>RS² CONTROL LOGIC</td>
<td>48</td>
<td>DF-923-U</td>
</tr>
<tr>
<td>DATA INPUT TABLES &amp; LOGIC</td>
<td>103-106</td>
<td>DF-965-U; DS-1120-U; DF-887-U; DS-1132-U</td>
</tr>
<tr>
<td>DATA OUTPUT TABLES &amp; REPLY LOGIC</td>
<td>107-111</td>
<td>DC-1027-U; DS-1131-U; DF-885-U; DS-888-U; DC-1013-U</td>
</tr>
<tr>
<td>READER &amp; PUNCH LOGIC</td>
<td>112-115</td>
<td>DF-954-U; DF-945-U; DC-1201-U; DF-110-U; DF-950-U</td>
</tr>
<tr>
<td>FLEXOWRITER LOGIC</td>
<td>116-118</td>
<td>DD-975-U; DC-976-U; DD-977-U</td>
</tr>
<tr>
<td>INTERRUPT LOGIC</td>
<td>119-125</td>
<td>DC-1188-U; DD-1151-U - DD-1155-U; DB-1090-U</td>
</tr>
<tr>
<td>CSX-1-1607 LOGIC</td>
<td>126-127</td>
<td>DF-966-U; DF-967-U</td>
</tr>
<tr>
<td>CSX-1-1612 LOGIC</td>
<td>128</td>
<td>DF-969-U</td>
</tr>
<tr>
<td>CSX-1-7094 LOGIC</td>
<td>129-138</td>
<td>DC-1185-U; DC-1176-U; DC-1174-U; DC-1172-U; DC-1173-U</td>
</tr>
<tr>
<td>CSX-1 - CRT DISPLAY</td>
<td>142</td>
<td>DC-1189-U</td>
</tr>
<tr>
<td>CSX-1 - PLUG CONNECTIONS (ch. 12 &amp; 13)</td>
<td>139-141</td>
<td>DC-1156-U - DC-1158-U; DP-1136-U</td>
</tr>
<tr>
<td>SPECIAL INDICATORS</td>
<td>2</td>
<td>DF-948-U</td>
</tr>
<tr>
<td>REGISTER INDICATORS &amp; SET PUSHBUTTONS</td>
<td>52</td>
<td>DF-946-U</td>
</tr>
<tr>
<td>I REGISTERS INDICATORS &amp; SET SWITCHES</td>
<td>63</td>
<td>DF-947-U</td>
</tr>
<tr>
<td>SCHEMATIC DIAGRAMS</td>
<td>1</td>
<td>DF-942-U</td>
</tr>
<tr>
<td>INTERFACE SCHEMATICS</td>
<td>3</td>
<td>DF-968-U</td>
</tr>
</tbody>
</table>
COMPUTER TURN ON PANEL 144 DF-958-U

CONSOLE TURN ON PANEL 145 DF-957-U

VOLTAGE SENSING CIRCUITS 146-148 DC-962-U; DC-964-U; DC-963-U

SPEAKER AMPLIFIERS 4 DF-956-U

LIGHT PEN 143 DC-1186-U

Copies of Additional CSX-1 Flowcharts, Diagrams, and Tables, 1962-75
In envelopes
6. Nos. DF-955-U, Main Control Request Section, CA, 1962
In rolls
1188-U - DC-1189-U, DC-1201, 1963-65